GENERAL NOTES

THE CONTRACTOR SHALL PROTECT ALL EXISTING TREES FROM DAMAGE DUE TO HIS OPERATIONS.

ABANDONED UNDERGROUND UTILITIES THAT CONFLICT WITH CONSTRUCTION SHALL BE DISPOSED OF OUTSIDE THE LIMITS OF THE RIGHT OF WAY ACCORDING TO ARTICLE 202.03 OF THE STANDARD SPECIFICATIONS AND AS DIRECTED BY THE ENGINEER. THIS WORK WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE COST OF THE SHRUB PLANTING.

ANY REFERENCE TO A STANDARD IN THESE PLANS SHALL BE INTERPRETED TO MEAN THE EDITION AS INDICATED BY THE SUBNUMBER SHOWN IN THE LIST OF STANDARDS OR THE COPY INCLUDED IN THESE PLANS.

THE CONTRACTOR SHALL CONTACT JULIE AT LEAST 48 HOURS PRIOR TO EXCAVATION TO DETERMINE WHICH UTILITIES ARE IN THE AREA.

	SUMMARY OF QUANTITIES			100	% STATE			
	CONSTRUCTION CODE TYPE:							
CODE			TOTAL	RURAL	URBAN			
NO.	ITEM	UNIT	QUANTITY	I-80	I-39			
67100100	MOBILIZATION	L SUM	1	0.9	0.1			
C2000524	SHRUB, ARONIA MELANOCARPA (BLACK CHOKE BERRY), 2' HEIGHT, BALLED AND BURLAPPED	EACH	582	388	194			
C2001526	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 30" HEIGHT, BALLED AND BURLAPPED	EACH	776	388	388			
C20058G5	SHRUB, RHUS AROMATICA GRO-LOW (GRO-LOW FRAGRANT SUMAC), 5-GALLON	EACH	582	388	194			
C2012826	SHRUB, VIBURNUM TRILOBUM (AMERICAN CRANBERRY VIBURNUM), 30" HEIGHT, BALLED AND BURLAPPED	EACH	582	388	194			
D2001760	EVERGREEN, PICEA ABIES (NORWAY SPRUCE), 5' HEIGHT, BALLED AND BURLAPPED	EACH	73	44	29			
<u></u>								

	TREE	AND SHR	UB SCHE	EDULE		
			EVERGREEN			
		BLACK	GREY	GRO-LOW	AMERICAN	NORWAY
		CHOKE	DOG	FRAGANT	CRANBERRY	SPRUCE
	500′	BERRY	WOOD	SUMAC	VIBURNUM	
LOCATION	PLANT	24" HT	30" HT		30" HT	5′ HT
MILE MARK TO MILE MARK	GROUPS	B&B	1	E CAL		
MILE MAKE TO MILE MAKE		1	B&B	5 GAL	B&B	B&B
	EACH	EACH	EACH	EACH	EACH	EACH
I-80 WESTBOUND (NORTH SIDE)						
MM 93.9 TO MM 94.2	3			291		8
MM 94.2 TO MM 94.4	2				194	6
MM 94.4 TO MM 94.6	2		194		,	7
MM 94.6 TO MM 95.0	4	388			, , , , , , , , , , , , , , , , , , , ,	11
MM 96.3 TO MM 96.5	2		194			5
MM 98.9 TO MM 99.1	2				194	5
MM 100.0 TO MM 100.1	1			97		2
I-80 SUB-TOTALS		388	388	388	388	44
I-39 SOUTHBOUND (WEST SIDE)					1 10 mm	
MM 58.0 TO MM 58.2	2	194			***************************************	5
MM 58.2 TO MM 58.4	2		194			6
MM 58.4 TO MM 58.6	2			194		7
MM 58.6 TO MM 58.8	2		194			6
MM 58.8 TO MM 59.0	2				194	5
I-39 SUB-TOTALS		194	388	194	194	29
TOTALS		582	776	582	582	73

NOTE: USE EXISTING SNOW FENCE LOCATIONS AS A GUIDE FOR PROPOSED PLANTING LOCATIONS.

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

PREPARED BY:

DISTRICT STUDIES & PLANS ENGINEER

DATE:

3.31.08

EXAMINED BY:

DISTRICT CONSTRUCTION ENGINEER

DISTRICT MATERIALS, ENGINEER

DISTRICT OPERATIONS ENGINEER

FILE NAME ≈	USER NAME = duncambd	DESIGNED -	REVISED -								F.A.I.	SECTION	COUNTY	TOTAL SH	EET		
c:\projecta\ed84288\coversht.dgn		DRAWN -	REVISED -	STATE OF ILLINOIS	G	ENERAL NOTI	ES AND	SUMA	ARY OF	QUANTITIES	KIE. DEGITED			SHEETS	10.		
·	PLOT SCALE = 50.0000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION							80823	D3 TREE PLANTING 2009	CONTRACT NO. 66773				
*	PLOT DATE = Mar 29, 2008 - 18:47:58 AM	DATE -	REVISED -		SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED. RO	AD DIST NO. TILLINOIS FED AIR	PROJECT	1 NO. 661	13		
					/									······································			